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Fig. 1**SEQ ID NO:1**

5'- ACTGTTCTGAGATCTTTGCCTCCCTCAGGCTCCCGAGAATCATGGCTCAT
TCCAAGCAGCCTAGTCACTTCCAGAGTCTGATGCTTCTGCAGTGGCCTTT
GAGCTACCTTGCCATCTTTTGGATCTTGCAGCCATTGTTTCGTCTACCTGC
TGTTTACATCCTTGTGGCCGCTACCAGTGCTTTACTTTGCCTGGTTGTTC
CTGGACTGGAAGACCCCGAGAGCGAGGTGGCAGGCGTTTCGGCCTGGGTAAG
GAACTGGTGTGTCTGGACCCACATCAGGGACTATTTCCCATACGATCC
TGAAGACAAAGGACCTATCACCTGAGCACAACTACCTCATGGGGGTTCAC
CCCCATGGCCTCCTGACCTTTGGCGCCTTCTGCAACTTCTGCACTGAGGC
CACAGGCTTCTCGAAGACCTTCCAGGCATCACTCCTCACTTGGCCACGC
TGTCTTGGTTCTTCAAGATCCCCTTTGTTAGGGAGTACCTCATGGCCAAA
GGTGTGTGCTCTGTGAGCCAGCCAGCCATCAACTATCTGCTGAGCCATGG
CACTGGCAACCTCGTGGGCATTGTAGTGGGAGGTGTGGGTGAGGCCCTGC
AAAGTGTGCCCAACACCACCACCTCATCCTCCAGAAGCGCAAGGGGTTC
GTGCGCACAGCCCTCCAGCATGGGGCTCATCTGGTCCCCACCTTCACTTT
TGGGGAACTGAGGTGTATGATCAGGTGCTGTTCCATAAGGATAGCAGGA
TGTACAAGTTCCAGAGCTGCTTCCGCCGTATCTTTGGTTTCTACTGTTGT
GTCTTCTATGGACAAAGCTTCTGTCAAGGCTCCACTGGGCTCCTGCCATA
CTCCAGGCCTATTGTCACTGTGGTTGGGGAGCCTCTGCCACTGCCCCAAA
TTGAAAAGCCAAGCCAGGAGATGGTGGACAAATACCATGCACTTTATATG
GATGCTCTGCACAACTGTTTCGACCAGCATAAGACCCACTATGGCTGCTC
AGAGACCCAAAAGCTGTTTTTCCTGTGAATGAAGGTACTGCATGCCCAGG
AGCACAGGAGTGCCTGCCTTGAAGAAGAGACTCATCTGCCACTAACCAAA
GACAGGCAGGAGATGAGGGAGGTTATATGTG

3'

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Fig. 2:**SEQ ID NO:2**

MAHSKQPSHFQSLMLLQWPLSYLAIFWILQPLFVYLLFTSLWPLPVLYFA
WLFLDWKTPERGGRSAWVRNWCVWTHIRDYFPITILKTKDLSPEHNYLM
GVHPHGLLTFGAFCNFCTEATGFSKTFPGITPHLATLSWFFKIPFVREYL
MAKGVCVSQPAINYLLSHGTGNLVGIVVGGVGEALQSVPNNTTLILQKR
KGFVRTALQHGAHLVPTFTFGETEVYDQVLFHKDSRMYKFQSCFRRIFGF
YCCVFYGGQSFQCGSTGLLPYSRPIVTVVGEPLPLPQIEKPSQEMVDKYHA
LYMDALHKLFDQHKTHYGCSETQKLFFL

Fig. 3:**SEQ ID NO:3**

5'-CCAGGCCTATTGTCACTGTG-3'

Fig. 4:**SEQ ID NO:4**

5'-CTGGCTTGGCTTTTCAATT-3'

Fig. 5:**SEQ ID NO:5**

5'-TTGGGGAGCCTCTGCCACTGC-3'